

*East Search paper no. 35*

L Number	Hits	Search Text	DB	Time stamp
-	0	most adj common adj capacitor adj dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 11:44
-	0	most adj common with capacitor adj dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 11:44
-	0	most adj typical with capacitor adj dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 11:46
-	17	widely adj used with capacitor adj dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 11:48
-	51	commonly with capacitor adj dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 11:48
-	3	most adj commonly with capacitor adj dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 11:49
-	352	(tantalum adj oxide ta2o5 "ta.sub.2o.sub.5" "ta.sub.2 adj o.sub.5") with capacitor adj dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 11:51
-	139	(tantalum adj pentoxide) with capacitor adj dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 11:50
-	471	((tantalum adj oxide ta2o5 "ta.sub.2o.sub.5" "ta.sub.2 adj o.sub.5") with capacitor adj dielectric) ((tantalum adj pentoxide) with capacitor adj dielectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 11:50
-	189	((tantalum adj oxide ta2o5 "ta.sub.2o.sub.5" "ta.sub.2 adj o.sub.5") with capacitor adj dielectric) ((tantalum adj pentoxide) with capacitor adj dielectric)) and dielectric with (common commonly typical typically widely usual usually general generally)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 11:51
-	164	((tantalum adj oxide ta2o5 "ta.sub.2o.sub.5" "ta.sub.2 adj o.sub.5") with capacitor adj dielectric) ((tantalum adj pentoxide) with capacitor adj dielectric)) and dielectric with (common commonly typical typically)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 11:51
-	21	(tantalum adj pentoxide tantalum adj oxide ta2o5 "ta.sub.2o.sub.5" "ta.sub.2 adj o.sub.5") with capacitor adj dielectric with (common commonly typical typically)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 14:34
-	29	"5760474" and high	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 15:01

-	207209	(soi sos) with advantage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/22 15:02
-	1050	(soi sos) with many adj advantage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/22 15:03
-	2	(soi sos) with many adj advantage same capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/22 15:03
-	82	(soi "sos") with many adj advantage and capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/22 15:04
-	26	soi with many adj advantage and capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/22 15:05
-	2	soi adj substrate with many adj advantage and capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/22 15:08
-	41	soi adj substrate with many adj advantage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/22 15:08